

algol<

begin

comment

No buffer:

N	Classic	Turbo	pct
640	659.797	612.932	7.1
680	689.896	642.808	6.8
720	729.221	679.751	6.8
760	5649.694	5649.645	0.001
800	5908.468	5895.573	0.2

;

integer n,i;

select(32);

writetext($\{<$ algol<

begin

comment

;

integer N,i;

real a,b,time;

real procedure clock count;

code clock count;

1, 37;

zl , grf p-1 ; RF:=clock count; stack[p-1]:=RF;

e;

writetext($\{<$);

for n:=0 step 40 until 800 do

begin

writetext($\{<$

clock count;

N:=10000;

for i:=1 step 1 until N do

begin $\{<$);

for i:=1 step 1 until n do writetext($\{<$

a:=b; $\{<$);

writetext($\{<$

end for i;

time:=clock count;

writetext;

write($\{<$ ddd.ddd $\{<$);

writeinteger($\{<$ p $\{<$,n);

writetext($\{<$,time $\{<$);

end n;

writetext($\{<$

end

t<

$\{<$);

end;

t<